



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Hiroshi DEMPO

Title:

MOBILE NETWORK AND IP PACKET

TRANSFERRING METHOD

Appl. No.:

09/986,043

Filing Date:

11/07/2001

Examiner:

Unassigned

Art Unit:

1634

TRANSMITTAL OF FORMAL DRAWINGS

RECEIVED

Commissioner for Patents PO Box 1450 Alexandria, Virginia 22313-1450

JUN 0 2 2003

Technology Center 2600

ATTENTION: DRAWING REVIEW BRANCH

Sir:

Transmitted herewith are the formal drawings (7 sheets, Figures 1-7) for the above-identified application. The Official Draftsperson is respectfully requested to approve these drawings for entry into the application.

Respectfully submitted,

Date: May 29, 2003

FOLEY & LARDNER

Customer Number: 22428

PATENT TRADEMARK OFFICE

Telephone:

(202) 672-5407

Facsimile:

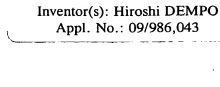
(202) 672-5399

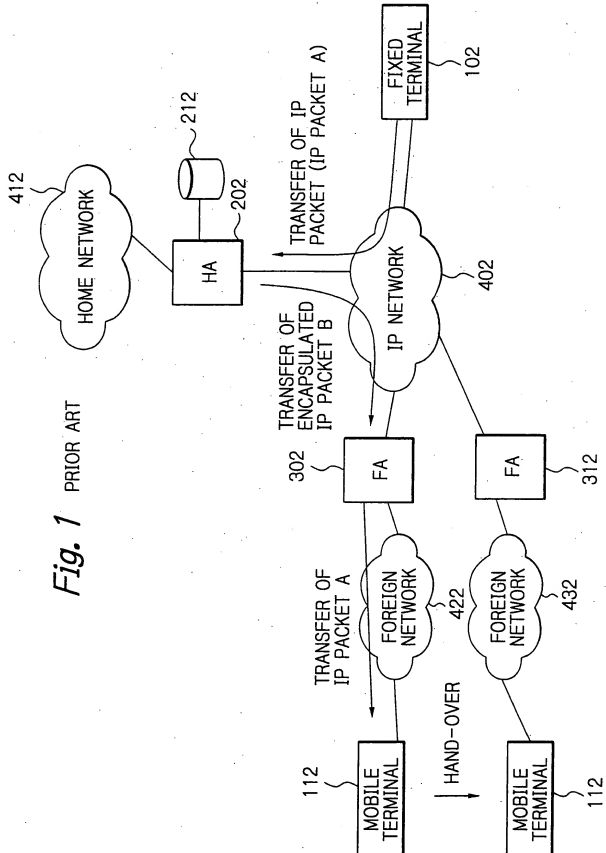
Por David A. Blumenthal

Attorney for Applicant Registration No. 26,257



Title: MOBILE NETWORK AND IP
PACKET TRANSFERRING
METHOD

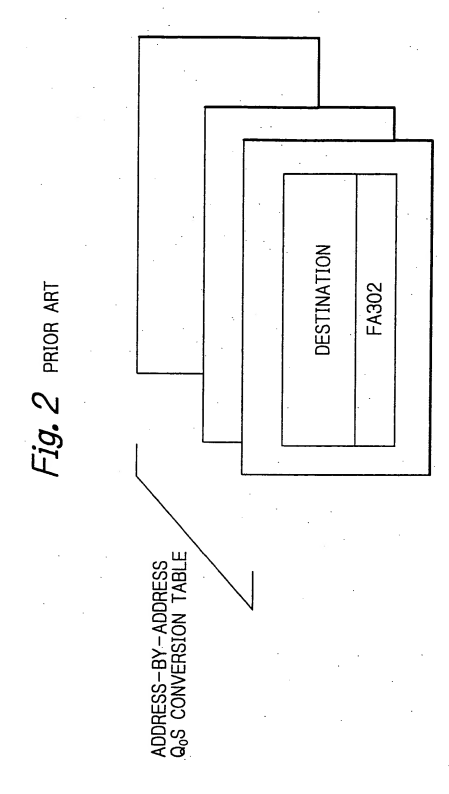


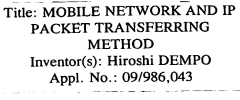


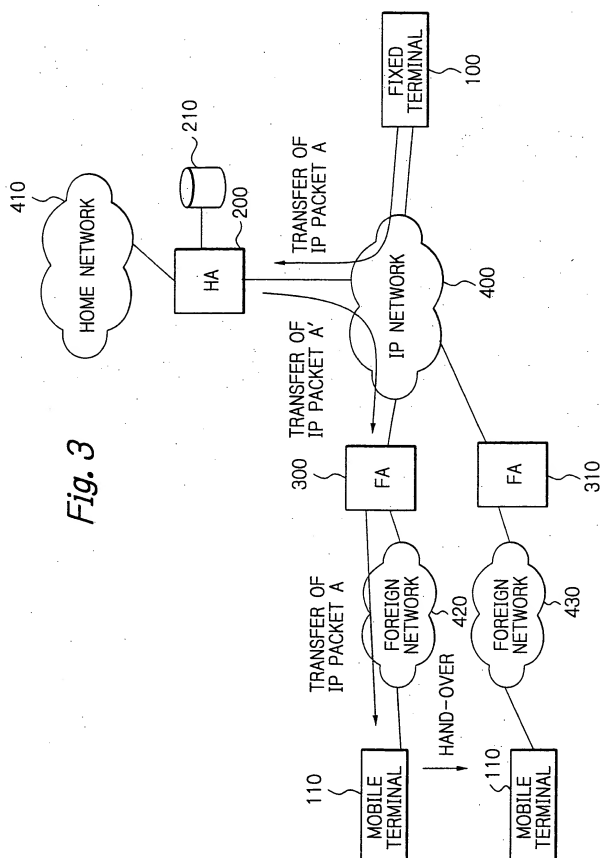


Title: MOBILE NETWORK AND IP PACKET TRA'NSFERRING METHOD

METHOD Inventor(s): Hiroshi DEMPO Appl. No.: 09/986,043





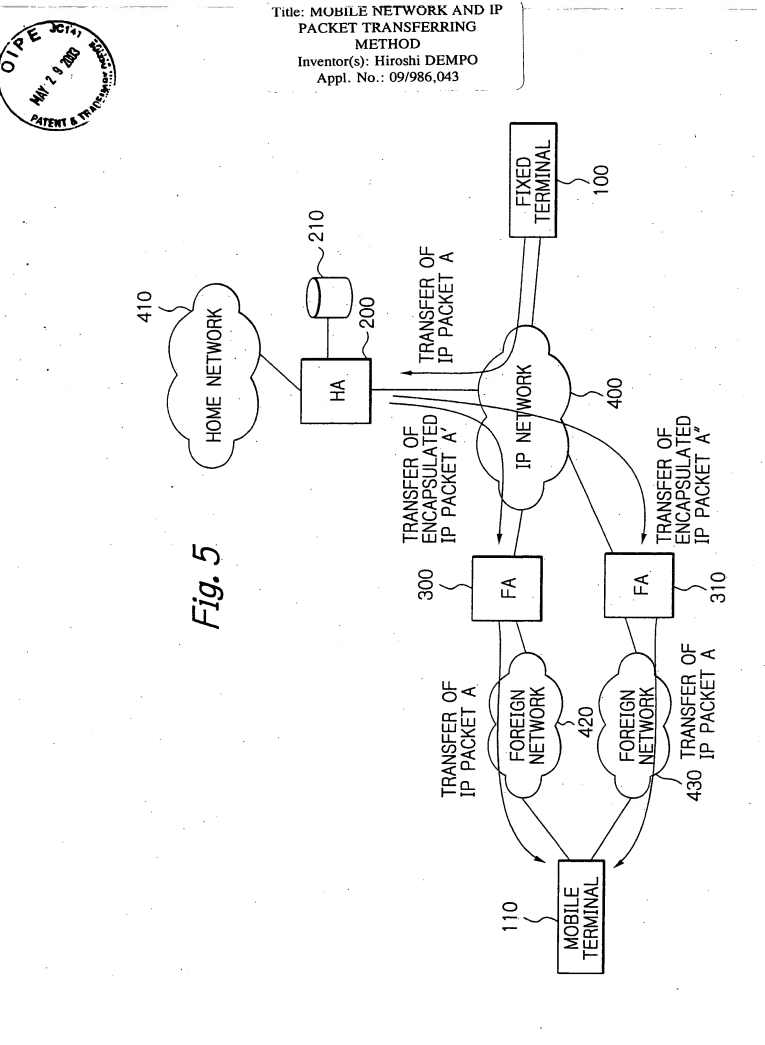




Title: MOBILE NETWORK AND IP
PACKET TRANSFERRING
METHOD

Inventor(s): Hiroshi DEMPO Appl. No.: 09/986,043

DESTINATION FA300 FA300 FA300 FA300 X (LOWEST PRIORITY) |X| (LOWEST PRIORITY) (2ND PRIORITY) QoS CLASS OF ENCAP-SULATED IP PACKET (1ST PRIORITY) 3RD PRIORITY Ш QoS CLASS OF INPUT IP PACKET (2ND PRIORITY) (1ST PRIORITY) (3RD PRIORITY ADDRESS-BY-ADDRESS QoS CONVERSION TABLE



OF E SCIO, WILL OF THE STREET

Title: MOBILE NETWORK AND IP PACKET TRANSFERRING METHOD

Inventor(s): Hiroshi DEMPO Appl. No.: 09/986,043

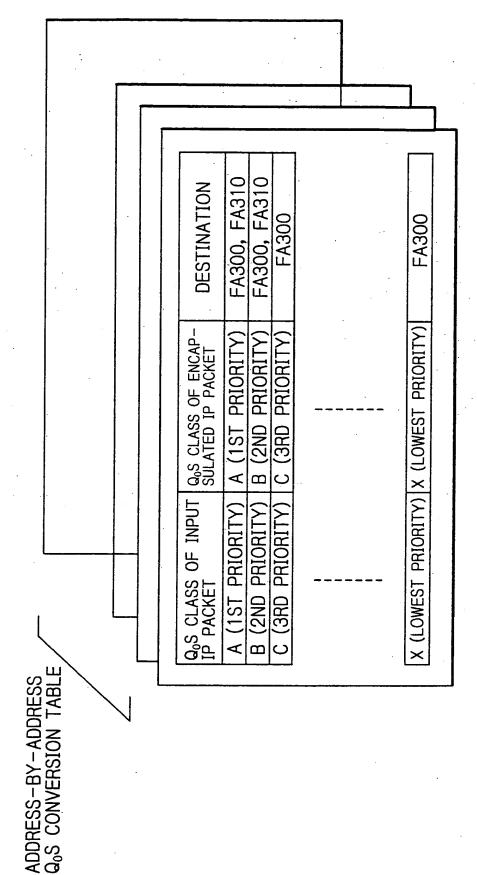


Fig. 6

Title: MOBILE NETWORK AND IP
PACKET TRANSFERRING
METHOD
Inventor(s): Hiroshi DEMPO
Appl. No.: 09/986,043

